

1  
2 **CLAIMS**

3       1.    A multiple-original-output ("Mopying") control system for use  
4 with a Mopy-enabled multifunction device (MFD), the system comprising:

5           a source-selection determiner configured to determine a source selected  
6 for a Mopy in a Mopy job, wherein the source for the Mopy may be selected  
7 from multiple sources on the MFD;

8           a destination-selection determiner configured to determine a destination  
9 selected for a Mopy in a Mopy job wherein the destination for the Mopy may  
10 be selected from multiple destinations on the MFD;

11          a Mopy-job formatter configured to format a Mopy job that includes  
12 source-selecting directions for at least one Mopy in the job and destination-  
13 selecting directions for at least one Mopy in the job;

14          a Mopy-job transmitter configured to transmit the Mopy job to a MFD.

15  
16       2.    A MFD comprising:

17          a printing engine;

18          multiple sources;

19          multiple destinations;

20          a receiver configured to receive a Mopy job from a Mopying control  
21 system as recited in claim 1.

22  
23       3.    A printer driver comprising a Mopying control system as recited  
24 in claim 1.  
25

1           4.    An application comprising a Mopying control system as recited in  
2 claim 1.

3  
4           5.    An operating system comprising a Mopying control system as  
5 recited in claim 1.

6  
7           6.    A method facilitating multiple-original-output (“Mopying”)  
8 control of a Mopy-enabled multifunction device (MFD), the method  
9 comprising:

10           specifying a source for a Mopy in a Mopy job, wherein the source for  
11 the Mopy may be one of multiple sources on the MFD;

12           specifying a destination for a Mopy in a Mopy job wherein the  
13 destination for the Mopy may be one of multiple destinations on the MFD.

14  
15           7.    A method as recited in claim 6, further comprising:  
16           formatting a Mopy job, such job includes source-selecting directions for  
17 at least one Mopy in the job and destination-selecting directions for at least one  
18 Mopy in the job;  
19           transmitting the Mopy job to a MFD.

20  
21           8.    A computer-readable medium having computer-executable  
22 instructions that, when executed by a computer, performs the method as recited  
23 in claim 6.

1           **9.**    A multiple-original-output (“Mopying”) control system for use  
2 with a Mopy-enabled multifunction device (MFD), the system comprising:

3           a source-selection specifier configured to select a source for each Mopy  
4 in a Mopy job, wherein a source for the Mopy may be selected from multiple  
5 sources on the MFD;

6           a destination-selection specifier configured to select a destination for  
7 each Mopy in a Mopy job, wherein a destination for the Mopy may be selected  
8 from multiple destination on the MFD.

9  
10           **10.**   A system as recited claim 9, further comprising:

11           a Mopy-job formatter configured to format a Mopy job that includes  
12 source-selecting directions for each Mopy in the job and destination-selecting  
13 directions for each Mopy in the job;

14           a Mopy-job transmitter configured to transmit the Mopy job to a MFD.

15  
16           **11.**   A MFD comprising:

17           a printing engine;

18           multiple sources;

19           multiple destinations;

20           a receiver configured to receive a Mopy job from a Mopying control  
21 system as recited in claim 9.

22  
23           **12.**   A printer driver comprising a Mopying control system as recited  
24 in claim 9.

1           **13.**    An application comprising a Mopying control system as recited  
2 in claim 9

3  
4           **14.**    An operating system comprising a Mopying control system as  
5 recited in claim 9.  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25